# git cheat sheet

# git clone https://repo.git

creates a working directory by cloning a git

# git add file1 file2

adds files to your staging area

#### git status

shows if files are not committed yet

# git commit -m "comment"

makes a snapshot and transfers the changes to the local repository

### git push

transfers the changes to the remote repository

### git mv

moves or renames a file in the git environment

#### git log

shows the history of commits. Exit by pressing "q"

#### git diff unique hash - filename

shows the changes in a file of a specific commit

#### git checkout unique\_hash - filename

restores an older version of a file of a specific commit

#### pandoc -o filename.pdf filename.md

creates an pdf out of the markdown file